Ca

Linda S. Adams

Agency Secretary

California Regional Water Quality Control Board

Los Angeles Region

Recipient of the 2001 Environmental Leadership Award from Keep California Beautiful

Arnold Schwarzenegger

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SECTION 401 WATER QUALITY CERTIFICATION APPLICATION FORM

Applications for Water Quality Certification shall be filed in accordance with Sections 3830 through 3869 of Title 23 of the California Code of Regulations. An initial deposit of \$500 must accompany all applications. Please include a check made out to the State Water Resources Control Board. The schedule of fees can be found at:

http://www.waterboards.ca.gov/losangeles/water_issues/programs/401_water_quality_certification/.

Failure to submit this fee deposit will make this application incomplete. Submit your completed application form to the address above, Attn: 401 Certification Staff. Attach additional sheets as necessary.

1. APPLICANT/AGENT INFORMATION

a) Applicant:	b) Agent/Consultant*:
Main Contact:	Main Contact:
Address:	Address:
Email:	Email:
Phone No.	Phone No.
Fax No.	Fax No.

2. PROJECT DESCRIPTION

a) Project Title:

a) Project Pide.
b) Purpose/Goal:
c) Project Activities: (Attach additional sheets as necessary)
Please provide a detailed explanation of all project activities. Include information such as: avoidance and minimization measures for project impacts; alternatives analysis; project activity impacts to waterbodies and/or water quality; and implementation of Low Impact Development (LID) strategies.
Please note that the Regional Board will not allow stormwater treatment facilities to be placed within waters of the United States
d) Proposed Schedule (Start-up, duration, and completion dates):

California Environmental Protection Agency



^{*}Complete only if applicable

3. FEDERAL LICENSES	/PERMITS		
a) Federal Agency(ies)/File	Number(s):	U.S. Army Corps of Engineers Represent	ative
U.S. Army Corps of	Engineers	Other	
File No.(s)			
b) Permit Type(s) (please pr	ovide permit numbe	r(s):	
Nationwide Permit N	Jo (s)	Regional General Permit N	n (s)
		Regional Conorm Formit IV	
c) Does the project require a	ny Federal Applicat	ion(s), Notification(s) or Correspondence?	,
Yes (attach co	opy(ies))	No (Attach detailed explanation)	
. OTHER LICENSES/P	EDMITS/ACDEEN	MENTS	
		vals (submit final or draft copy if available	·):
•			·
Agency	Agency Representative	License/Permit/Agreement	Approval Date
h) Does the project require a	Federal Energy Re	gulatory Commission (FERC) license or a	mendment to a FFRC
license?	Tederal Energy Re	guiatory Commission (1 ERC) needse or an	nenument to a 1 Like
No Yes	(Attach annli	cation conv)	
110	(rittaen appn	curion copy)	
. CALIFORNIA ENVIR	ONMENTAL OU	ALITY ACT (CEOA)	
Indicate CEQA Document (s			
Categorical Exempti	on _ Negativ	re Declaration Environmental In	npact Report
	-	, or has a Notice of Exemption been filed?	
If yes, date of approva		•	
Lead Agency	_		
J J			

^{*}Note, ample time must be provided to the certifying agency to properly review a <u>final copy</u> of valid CEQA documentation before certification can occur.

6. PROJECT SITE DESCRIPTION (INCLUDES AREAS OUTSIDE OF U.S. WATERS)

Project Location (Attach map of suitable quality and detail):		
City or Area	County	
b) Longitude/Latitude		
[Information regarding submittal of longitude http://www.swrcb.ca.gov/~rwqcb4/html/meet	v	d at :
[A minimum of eight (8) coordinates – All pro accurately depict polygons or polylines with a	· ·	
(Decimal-Degrees)	(Decimal-Degree	ees)
(Decimal-Degrees)		ees)
(Decimal-Degrees)	(Decimal-Degree	ees)
(Decimal-Degrees)	(Decimal-Degree	ees)
Township/R	Range	
c) Total Project Size:		
Acres*	linear feet (if appropriate)	
d) Area Type/Description (check as appropr	riate):	
Urban	Residential	
Agriculture	Open Space	Wildlife Corridor
Migratory Pathway	Spawning Habitat	
Threatened/Endangered Species Hal	oitat Other	

^{*}This information is required.

7. IMPACTED WATER BODIES

a) Name(s) of Receiving Water Body(ies)*:				
	b) Indicate in ACRES and LINEAR FEET (where appropriate) the proposed waters of the United States to be impacted by <u>any discharge other than dredging</u> , and identify the impacts(s) as permanent and/or temporary for each water body type listed below:			
		temporary ACREStemporary LINEAR FEET		
	.	temporary ACREStemporary LINEAR FEET		
		temporary ACREStemporary LINEAR FEET		
		temporary ACREStemporary LINEAR FEET		
• •	•	temporary ACRES temporary LINEAR FEET		
Isolated waters:	permanent,	temporary ACRES temporary LINEAR FEET		
Please explain exactly how waters will be (Attach additional sheets as necessary)	impacted by proposed project ac	tivities.		
c) Indicate in CUBIC YARDS the volume	e of <u>Dredged</u> material to be disch	arged in waters of the United States:		
d) Indicate type(s) of material proposed to	be discharged in waters of the U	Jnited States:		

^{*}All receiving water bodies must be identified in the *Water Quality Control Plan*, *Los Angeles Region* (Basin Plan). Any unnamed/unidentified waters must be extended to an identifiable tributary.

8. COMPENSATORY MITIGATION

a)	Indicate in ACRES and LINEAR FEET (where appropriate) the total quantity of waters of the United States proposed
	to be Created, Restored and/or Enhanced for purposes of providing Compensatory Mitigation:

Water Body Type	Created	Restored	Enhanced
Jurisdictional Wetland			
Streambed (vegetated)			
Streambed (unvegetated)			-
Lake/Reservoir			
Ocean/Estuary/Bay			

	Streambed (univegetated)			
	Lake/Reservoir			
	Ocean/Estuary/Bay			
Please d	lescribe mitigation activities proposed	d (Attach additional shee	ts as necessary).	
	ntributing to a Mitigation or Conserv t if not applicable):	ation Bank, indicate the a	ngency, dollar amount, a	creage, and water body type
`	Conservation Agency			
	\$ for acres of this qualify as w	f	(wa	
c) Other	r Mitigation (omit if not applicable):			
	How many acres of this qualify as w	aters of the United States	?	
e) Loca	tion of Compensatory Mitigation Site	e(s) (Attach map of suital	ole quality and detail):	
	or Area			
	gitude/Latitude (Decimal-Degrees)_minimum of eight (8) coordinates]			

9. OTHER ACTIONS/BEST MANAGEMENT PRACTICES (BMPs)		
Briefly describe other actions/BMPs to be implemented to Avoid and/or Minimize impacts to waters of the United States,		
including SUSMPs/Low Impact Development (LID), habitat preservation, erosion control measures, project scheduling,		
flow diversions, etc.		

10. PAST/FUTURE PROPOSALS BY THE APPLICANT Briefly list/describe any projects carried out in the last 5 years or planned for implementation in the next 5 years that are in any way related to the proposed activity or may impact the same receiving body of water. Include estimated adverse impacts. Applicant's Signature Date (Agent may not sign for Applicant)

Should you have any questions regarding the water quality certification process, please contact Ms. Valerie Carrillo (213) 576-6759 or Mr. Dana Cole (213) 576-5733.